7-14 POWER EQUIPMENT

## TABLE 4. Horsepower of Power Equipment Used, by Geographic

Aggregate horsepower (prime movers and electric motors driven by purchased energy)  $\,$ 

Transportation equipment

| Industry<br>code   | Geographic area and industry group                    | horsenower<br>per<br>production<br>worker | Total                           | Loading<br>equipment | Highway-<br>type                           | Other   | All other equipment          |
|--|---|---|---------------------------------|----------------------|--|---------|------------------------------|
| (1,000)  | (1,000)   | (1,000)                                   |                                 | (1,000)              |  | (1,000) |                              |
| East S   | South <mark>.</mark> Central <mark>—C</mark> ontinued |   |                                 |                      |  |         |                              |
| Oil and  | oi<br>gas extraction<br>illic minerals mining.        | Oil and<br>gas<br>extract<br>ion          | 130<br>130<br>132               | 125                  | 518<br>423<br>95                           | 1,364   | 21<br>(X)<br>21              |
| Oil and<br>No <mark>nm</mark> eta                                | Central<br>gas extraction<br>allic minerals mining    | Nonme<br>tallic<br>minera<br>Is           | 149<br>153<br>106               |                      | 20.187<br>18.967<br>1,072                  |         | 263<br>(X)<br>221            |
| Arkansas<br>Oil and<br>Nonmeta                                   | gas extraction<br>allic minerals mining**             | mining                                    | 128<br>83                       |                      | 402<br>236<br>133                          |         | 27<br>(X)<br>22              |
| Louisiana.<br>Oil and  | gas extraction  |   | US<br>120                       |                      | 4.115<br>3,890<br>225                      |         | 42<br>(X)<br>42              |
| Nonmeta<br>mining <mark>-</mark> .<br>O <mark>lclalio</mark> ma. | allic minerals<br>»,                                  |   | 1 <mark>4</mark> 2<br>145<br>95 |                      | 3.033<br>2,872<br>100                      |         | 38<br>(X)<br>20              |
| Oil and<br>Nonmeta   | αas extraction<br>allic minerals mining               |   | 167<br>170<br>124               |                      | 12.637<br>11,969<br>614                    |         | 156<br>(X)<br>137            |
| Oil and<br>Nonmeta   | aas extraction<br>allic minerals mining               |   | 10<br>0<br>83                   |                      | 6.198<br>2,817<br>220                      |         | 400<br>233                   |
| Mountain<br>Metal m<br>Bitumin<br>mining.                        | ining<br>ous coal and lignite                         |   | 63<br>15<br>4                   |                      | 2,411<br>750<br>537                        |         | 41<br>(X)<br>126             |
| Oil and<br>Nonmet  | gas extraction<br>allic minerals mining               |   | 84                              |                      | 265<br>216                                 |         | 31<br>23<br>(X)              |
| Metal m  | ininggas extraction                                   |   | 75<br>130<br>58                 |                      | 162<br>100<br>62                           |         | 21<br>3<br>18                |
| Idaho<br>Metal mini<br>Nonmetalli                                | ngc minerals mining                                   |   | 43<br>145                       |                      | 18<br>5                                    |         | 69<br>55                     |
| Wvomina  | iningous coal mining                                  |   | 146<br>133<br>112<br>177        |                      | 35<br>69<br>1                              |         | 9<br>(X) <sub>5</sub>        |
| Oil and<br>Nonmet  | gas extractionallic minerals mining.                  |   | 56<br>83                        |                      | 57<br>692                                  |         | 54<br>19                     |
| Metal m  | uininaous coal minina                                 |   | 57<br>41<br>150                 |                      | 241<br>50<br>290                           |         | 13<br>(X)<br>22              |
| Oil and<br>Nonmet  | gas extraction<br>allic minerals mining               |   | 109<br>114                      |                      | 111<br>1.575<br>1,056                      |         | 45<br>(X)<br>15              |
| Oil and  | co<br>gas extraction<br>allic minerals mining         |   | 149<br>56                       |                      | 1,036<br>185<br>1.182                      |         | 83<br>56                     |
| Metal m<br>Oil and   | lining<br>gas extraction                              |   | 92<br>89<br>118<br>98           |                      | 1,066<br>4<br>112                          |         | (X)<br>27<br>61              |
| Utah<br>Bi <mark>tundn</mark>                                    | allic minerals mining  pus coal mining                |   | 82<br>62<br>144                 |                      | 747<br>98<br>148                           |         | 15<br>(X)<br>36              |
| Nevada<br>Metal m  | gas extraction  |   | 143<br>144<br>136               |                      | 334<br>260<br>68                           |         | 22<br>14                     |
| Nonmeta<br>Paci <mark>f</mark> ic<br>Metal minin                 | allic minerals mining                                 |   | 145<br>119<br>67<br>164         |                      | 4 <mark>,</mark> 186<br>254<br>24<br>2,544 |         | 327<br>34<br>4<br>(X)<br>289 |

| 229<br>183<br>46                                | 34 <mark>4</mark><br>2<br>8<br>8<br>29<br>1 | 13<br>(X)<br>13                  | 14<br>53                    | 255<br>24<br>0<br>15                   | 68<br>15                      |
|---|---|----------------------------------|-----------------------------|--|-------------------------------|
| 8.111<br>7,742<br>325                           | 8<br>29<br>1                                | 172<br>(X)<br>160                | 53<br>39<br>11<br>(X)       |  | 502<br>63<br>7                |
|   | 17  |                                  | (X)<br>3                    | 11 <mark>.6</mark> 41<br>11,225<br>366 | 400<br>32                     |
| 138<br>95<br>26                                 | 200<br>63<br>5<br>106<br>26                 | 23<br>(X)<br>20                  | 52<br>17<br>17<br>(X)<br>18 | 214<br>141<br>6 <mark>5</mark>         | 387<br>142                    |
| 1.345   |   | 35                               | (X)<br>18                   |  | 387<br>142<br>16<br>184<br>45 |
| 1,296<br>49                                     | 542<br>441<br>41                            | (X)<br>35                        | 109<br>(X)                  | 2.693<br>2,594<br>99                   |                               |
| 1.251<br>1,202<br>33                            |   | 20<br>(X)                        | 21                          | 1.724<br>1,670<br>31                   | 879<br>615<br>108             |
| 5,377   | 204<br>164<br>3<br>37                       | 16<br>94                         | 355<br>342<br>(X)<br>13     | 7 <mark>,0</mark> 10                   | 540<br>504                    |
| 5 <mark>.1</mark> 49<br>217                     |   | 94<br>(X)<br>89                  |                             | 6,820<br>171                           | 35                            |
| 1 <mark>,</mark> 716<br>494<br>28               | 149<br>9<br>56                              | 1,003<br>811                     | 223<br>31<br>(X)            |  | 31<br>4<br>43<br>92           |
| 1 <mark>,</mark> 716<br>494<br>28<br>997<br>197 | 103<br>77<br>22                             | 1,003<br>811<br>63<br>(X)<br>129 | 91<br>83                    | 3.079<br>1,279<br>88<br>1,414<br>298   |                               |
| 145<br>33<br>96                                 |   | 91<br>79                         | 197                         | 298<br>270                             | 104<br>78<br>24               |
|   | 1,389<br>63<br>6<br>901<br>419              | (X)                              | 197<br>27<br>8              | 130<br>120                             | 2 <mark>,2</mark> 73<br>130   |
| 29<br>14<br>15                                  | 419   | 29<br>15                         | (X)<br>162                  | 83                                     | 6<br>1 <mark>,6</mark> 43     |
| Sec footnotes at end of table.                  |   |                                  |                             |  |                               |